

**Listing of Claims:**

**Claims 1-2 (cancelled)**

**Claim 3** (previously presented) The method of claim 10 wherein W is selected from the group consisting of hydrogen or R-X-C(Y)-; R is selected from the group consisting of phenyl, naphthyl, indolyl and pyridyl, all unsubstituted or substituted by at least one member selected from the group consisting of methyl, ethyl, propyl, isopropyl, butyl, tert-butyl, methoxy, ethoxy, methylthio, ethylthio, methoxycarbonyl, ethoxycarbonyl, methylsulfonyl, ethylsulfonyl, chloro, fluoro, bromo, trifluoromethyl, trifluoromethoxy, hydroxy, nitro, cyano, phenyl, phenoxy and morpholino;

X is selected from the group consisting of CH<sub>2</sub>, C<sub>2</sub>H<sub>4</sub>, CH<sub>2</sub>NH, NH, O, S or a covalent bond;

Y is selected from the group consisting of O or S;

R<sub>1</sub> is selected from the group consisting of one of a hydrogen atom, a chloro, methyl or methoxy radical;

R<sub>2a</sub> and R<sub>2b</sub> are selected from the group consisting of a hydrogen atom or a methyl;

R<sub>3</sub> is selected from the group consisting of a hydrogen atom, methyl, ethyl, propyl, butyl, pentyl, hexyl, heptyl, methoxyethyl, ethoxyethyl, dimethylaminoethyl, cyclohexylmethyl, phenyl, diphenyl, benzyl unsubstituted or substituted by the hydroxy or methoxy, phenethyl, naphthylmethyl or indolylmethyl.

**Claim 4** (currently amended) ~~Use of a compound according to one of the claims 1 to 3,~~  
~~characterized in that~~

The method of claim 10 wherein W represents the ~~is~~ hydrogen atom or a radical  
of formula  $R-X-C(Y)-$ ;

~~R represents the~~ is selected from the group consisting of phenyl, naphthyl, indolyl ~~or and~~  
pyridyl radical, ~~these radicals being~~ unsubstituted or optionally substituted by at least one  
~~or more identical or different substituents chosen from the following radicals:~~ member  
selected from the group consisting of methyl, ethyl, propyl, isopropyl, butyl, ~~ter-butyl~~  
tert-butyl, methoxy, ethoxy, methylthio, ethylthio, methoxycarbonyl, ethoxycarbonyl,  
~~methylsulphonyl, ethylsulphonyl,~~ methylsulfonyl, ethylsulfonyl, chloro, fluoro, bromo,  
trifluoromethyl, trifluoromethoxy, hydroxy, nitro, cyano, phenyl, phenoxy ~~or and~~  
morpholino;

~~X represents~~ is selected from the group consisting of  $-CH_2$ ,  $-C_2H_4$ ,  $-CH_2NH$ ,  $-NH$ ,  $-O-$ ,  
 $-S-$  ~~or and~~ a covalent bond;

~~Y represents~~ is O or S;

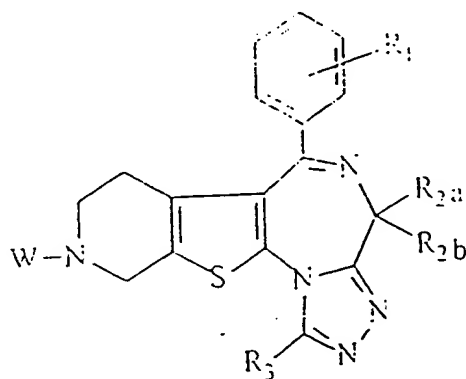
~~R<sub>1</sub> represents~~ is selected from the group consisting of at least one or more identical or  
~~different groups, chosen from:~~ member selected from the group consisting of the  
hydrogen atom, a chloro, methyl ~~or and~~ methoxy radical;

$R_{2a}$  and  $R_{2b}$  represent are, independently, the hydrogen atom or a methyl radical;

$R_3$  represents the is selected from the group consisting of hydrogen atom, methyl, ethyl, propyl, butyl, pentyl, hexyl, heptyl, methoxyethyl, ethoxyethyl, dimethylaminoethyl, cyclohexylmethyl, phenyl, diphenyl, benzyl optionally substituted by the hydroxy or methoxy, phenethyl, naphthylmethyl ~~or~~ and indolylmethyl radical.

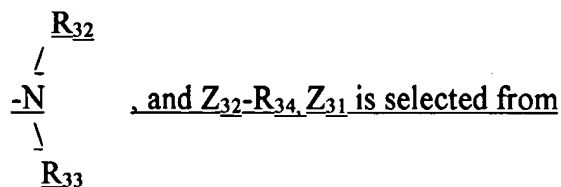
**Claims 5-8 (cancelled)**

**Claim 9 (currently amended)** A composition for treating acromegalia, hypophyseal adenomas and endocrinic gastroenteropancreatic tumors comprising an amount of a compound as defined in claim 10 of the formula



wherein W is hydrogen or R-X-C(Y)-, R is unsubstituted or substituted aryl or heteroaryl with at least one substituent selected from the group consisting of lower alkyl, lower alkoxy, lower alkylthio, lower alkoxycarbonyl, lower alkylsulfonyl, halogen, -CF<sub>3</sub>,

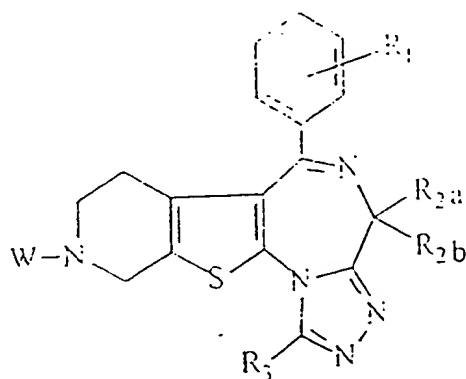
-OCF<sub>3</sub>, -OH, -NO<sub>2</sub>, -CN, aryl, aryloxy, cycloalkyl and heterocycloalkyl, X is -(CH<sub>2</sub>)<sub>n</sub>-Z, Z is selected from the group consisting a covalent bond, -NH-, -O- and -S-, n is 0, 1 or 2, Y is oxygen or sulfur, R<sub>1</sub> is selected from the group consisting of hydrogen, -OH, halogen, lower alkyl and lower alkoxy, the alkyl and alkoxy being unsubstituted or substituted with at least one member of the group consisting of -CF<sub>3</sub>, lower alkoxy, -NH<sub>2</sub> and mono and di-lower alkylamino, R<sub>2a</sub> and R<sub>2b</sub> are individually hydrogen or methyl, R<sub>3</sub> is selected from the group consisting of hydrogen, halogen, -NO<sub>2</sub>, -CN, unsubstituted or substituted alkyl of 1 to 10 carbon atoms, unsubstituted or substituted lower alkenyl, unsubstituted or substituted alkynyl, unsubstituted or substituted cycloalkyl, unsubstituted or substituted cycloalkylalkyl, unsubstituted or substituted aryl, unsubstituted or substituted aralkyl, unsubstituted or substituted lower aryloxyalkyl, unsubstituted or substituted heteroaryl, unsubstituted or substituted heteroarylalkyl and -Z<sub>31</sub>R<sub>31</sub>, the substituents being selected from the group consisting of halogen, aryl,



the group consisting of -O-, -C(O)-, -OC(O)- and -S-, R<sub>31</sub> is selected from the group consisting of hydrogen, lower alkyl, aryl and lower aralkyl, R<sub>32</sub> and R<sub>33</sub> are individually selected from the group consisting of hydrogen, lower alkyl, aralkyl and alkylcarbonyl or together with the nitrogen form a heterocycloalkyl, Z<sub>32</sub> is selected from the group consisting of oxygen, sulfur, -C(O)-, -S(O)-, -O-CO- and -SO<sub>2</sub>, R<sub>34</sub> is selected from the group consisting of hydrogen, lower alkyl, aryl and lower aralkyl and its non-toxic

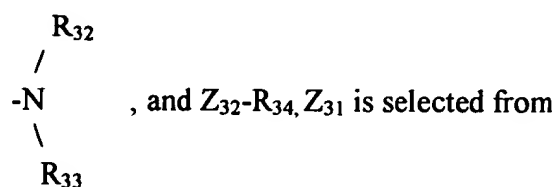
pharmaceutically acceptable salts sufficient to treat acromegalia, hypophyseal adenomas  
and endocrinic gastroenteropancreatic tumors and an inert pharmaceutical carrier.

**Claim 10 (currently amended)** A method for treating acromegalia, hypophyseal adenomas and endocrinic gastroenteropancreatic tumors in warm-blooded animals comprising administering to warm-blooded animals in need thereof an effective amount of a compound selected from the group consisting of a compound of the formula



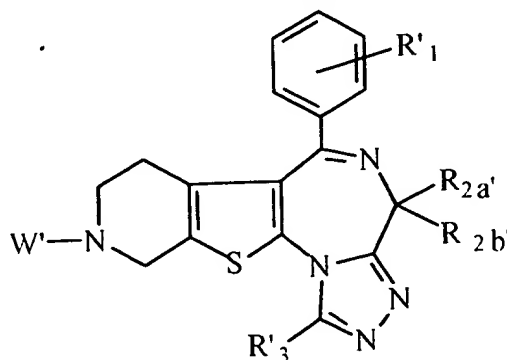
wherein W is hydrogen or R-X-C(Y)-, R is unsubstituted or substituted aryl or heteroaryl with at least one substituent selected from the group consisting of lower alkyl, lower alkoxy, lower alkylthio, lower alkoxycarbonyl, lower alkylsulfonyl, halogen, -CF<sub>3</sub>, -OCF<sub>3</sub>, -OH, -NO<sub>2</sub>, -CN, aryl, aryloxy, cycloalkyl and heterocycloalkyl, X is -(CH<sub>2</sub>)<sub>n</sub>-Z, Z is selected from the group consisting of a covalent bond, -NH-, -O- and -S-, n is 0, 1 or 2, Y is oxygen or sulfur, R<sub>1</sub> is selected from the group consisting of hydrogen, -OH, halogen, lower alkyl and lower alkoxy, the alkyl and alkoxy being unsubstituted or substituted with at least one member of the group consisting of -CF<sub>3</sub>, lower alkoxy, -NH<sub>2</sub> and mono- and di-lower alkylamino, R<sub>2a</sub> and R<sub>2b</sub> are individually hydrogen or methyl, R<sub>3</sub> is selected from the group consisting of hydrogen, halogen, -NO<sub>2</sub>, -CN, unsubstituted or

substituted alkyl of 1 to 10 carbon atoms, unsubstituted or substituted lower alkenyl, unsubstituted or substituted alkynyl, unsubstituted or substituted cycloalkyl, unsubstituted or substituted cycloalkylalkyl, unsubstituted or substituted aryl, unsubstituted or substituted aralkyl, unsubstituted or substituted lower ~~aryloxyalkyl~~ aryloxyalkyl, unsubstituted or substituted heteroaryl, unsubstituted or substituted ~~heteroalkylalkyl~~ heteroarylalkyl and  $-Z_{31}R_{31}$ , the substituents being selected from the group consisting of halogen, aryl,



the group consisting of  $-O-$ ,  $-C(O)-$ ,  $-OC(O)-$  and  $-S-$ ,  $R_{31}$  is selected from the group consisting of hydrogen, lower alkyl, aryl and lower aralkyl,  $R_{32}$  and  $R_{33}$  are individually selected from the group consisting of hydrogen, lower alkyl, aralkyl and alkylcarbonyl or together with the nitrogen form a ~~heterocycloalkyl~~ heterocycloalkyl,  $Z_{32}$  is selected from the group consisting of oxygen, sulfur,  $-C(O)-$ ,  $-S(O)-$ ,  $-O-CO-$  and  $-SO_2$ ,  $R_{34}$  is selected from the group consisting of hydrogen, lower alkyl, aryl and lower aralkyl and its non-toxic pharmaceutically acceptable salts sufficient to treat said conditions.

**Claim 11** (currently amended) A compound of the formula



wherein W' is hydrogen or -C(Y')-X'-R', R' is selected from the group consisting of phenyl, naphthyl, indolyl and pyridyl, all unsubstituted or substituted with at least one member of the group consisting of methyl, ethyl, propyl, isopropyl, butyl, tert-butyl, methoxy, ethoxy, methylthio, ethylthio, methoxycarbonyl, ethoxycarbonyl, methylsulfonyl, ethylsulfonyl, chlorine, fluorine, bromine, trifluoromethyl, trifluoromethoxy, -OH, -NO<sub>2</sub>-, -CN, phenyl, phenoxy and morpholino, X' is selected from the group consisting of -CH<sub>2</sub>-, -CH<sub>2</sub>-CH<sub>2</sub>-, -CH<sub>2</sub>NH-, -NH-, -O-, -S- and a covalent bond, Y' is oxygen or sulfur, R'<sub>1</sub> is at least one member of the group consisting of hydrogen, chlorine, methyl and methoxy, R<sub>2a</sub>' and R<sub>2b</sub>' are individually hydrogen or methyl, excluding the compounds of formula II wherein a) W' is hydrogen, R'<sub>1</sub> is o-chlorine, R<sub>2a</sub>' is hydrogen and R<sub>2b</sub>' is hydrogen or methyl and R'<sub>3</sub> is methyl and b) wherein W' is -C(Y')-X'-R' and i) X' is -NH-, Y' is oxygen, R'<sub>1</sub> is o-chlorine, R<sub>2a</sub>' and R<sub>2b</sub>' are hydrogen, R'<sub>3</sub> is methyl and R' is selected from the group consisting of 4-tert.butyl-phenyl, 4-trifluoromethyl-phenyl, 4-hydroxy-phenyl, 4-methoxy-phenyl, 3,4,5-trimethoxy-phenyl, 2,3-dichloro-phenyl, 2,4-difluoro-phenyl, 4-phenoxy-phenyl, pyridinyl and cyanophenyl or ii) X' is -NH-, Y' is sulfur, R'<sub>1</sub> is o-chloro, R<sub>2a</sub>' and R<sub>2b</sub>' are hydrogen, R'<sub>3</sub> is methyl and R' is selected from the group consisting of 4-tert.butyl-phenyl, 2,4-ditert.butyl-phenyl, 2-trifluoromethyl-phenyl, 3-trifluoromethyl-phenyl, 4-trifluoromethyl-phenyl, 4-methoxy-phenyl, 3,4,5-trimethoxy-phenyl, 4-fluoro-phenyl and 4-methylsulfonyl-phenyl or iii) X' is -CH<sub>2</sub>-NH-, Y' is oxygen, R'<sub>1</sub> is o-chlorine, R<sub>2a</sub>' and R<sub>2b</sub>' are hydrogen, R'<sub>3</sub> is methyl and R' is phenyl, or iiiii) X' is oxygen, Y' is oxygen, R'<sub>1</sub> is o-chlorine, R<sub>2a</sub>' and R<sub>2b</sub>' are hydrogen, R'<sub>3</sub> is methyl and R' is pyridyl or cyanophenyl or iiiiii) X' is CH<sub>2</sub>-[CH<sub>2</sub>-], Y' is oxygen, R'<sub>1</sub> is p-chlorine and R<sub>2a</sub>' and R<sub>2b</sub>'

are hydrogen, R<sub>3</sub>' is methyl and R' is phenyl or 4-fluoro-phenyl, or iiiiii) X' = -CH<sub>2</sub>-CH<sub>2</sub>-, Y' is oxygen, R<sub>1</sub>' is o-chloro, R<sub>2a</sub>' and R<sub>2b</sub>' are hydrogen, R<sub>3</sub>' is methyl and R' is phenyl or iiiiii) X' is a covalent bond and Y' is oxygen, or iiiiii) Y' is sulfur, R<sub>2</sub>' is o-chlorine, ~~R<sub>2a</sub>'~~ R<sub>2a</sub>' and ~~R<sub>2b</sub>'~~ R<sub>2b</sub>' are hydrogen, R<sub>3</sub>' is methyl and R' is 4-hydroxy-phenyl.

**Claim 12** (currently amended) The method of claim 10 wherein

W is hydrogen or R-X-C(Y)-;

R is aryl or heteroaryl, both unsubstituted or substituted by at least one member selected from the group consisting of lower alkyl, lower alkoxy, lower alkylthio, lower alkoxy carbonyl, lower alkylsulfonyl, halo, trifluoromethyl, trifluoromethoxy, hydroxy, nitro, cyano, aryl, aryloxy or heterocycloalkyl;

R<sub>1</sub> is at least one member of the group consisting of hydrogen, halo, lower alkyl and lower alkoxy;

R<sub>2a</sub> and R<sub>2b</sub> are independently, hydrogen or ~~lower alkyl~~ methyl;

R<sub>3</sub> is selected from the group consisting of hydrogen, alkyl of 1 to 10 carbon atoms, cycloalkylalkyl, aryl, lower arylalkyl or heteroarylalkyl the alkyl, cycloalkyl, aryl and heteroaryl are unsubstituted or substituted by at least one member of the group consisting of aryl; -NR<sub>32</sub>R<sub>33</sub> in which either R<sub>32</sub> and R<sub>33</sub> are independently, hydrogen or lower alkyl and Z<sub>32</sub>-R<sub>34</sub> in which Z<sub>32</sub> is O and R<sub>34</sub> is hydrogen or lower alkyl.



**Claim 13** (previously presented) A compound of claim 11 wherein W' is R'-X'-C(Y')- and the substituents R', X', Y', R'<sub>1</sub>, R<sub>2a</sub> and R<sub>2b</sub> and R'<sub>3</sub> are respectively selected from the group consisting of:

- 2-F<sub>3</sub>C-Ph ; CH<sub>2</sub> ; O ; 2-Cl ; H ; H ; Me ;
- 2-F<sub>3</sub>C-Ph ; CH<sub>2</sub> ; S ; 2-Cl ; H ; H ; Me ;
- 2-F<sub>3</sub>C-Ph ; NH ; O ; 2-Cl ; H ; H ; Me ;
- 2-F<sub>3</sub>C-Ph ; CH<sub>2</sub>NH ; S ; 2-Cl ; H ; H ; Me ;
- Ph ; O ; O ; 2-Cl ; H ; H ; Me ;
- 2-F<sub>3</sub>C-Ph ; NH ; S ; 2-Cl ; Me ; H ; Me ;
- 2-F<sub>3</sub>C-Ph ; NH ; S ; 2-Cl ; H ; H ; Bz ;
- 3-F<sub>3</sub>C-Ph ; NH ; O ; 2-Cl ; H ; H ; Me ;
- 4-F<sub>3</sub>C-Ph ; NH ; O ; 2-Cl ; H ; H ; Me ;
- 2-isoPr-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NC-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-F<sub>3</sub>C-Ph ; NH ; S ; 2-Cl ; H ; H ; Et ;
- 2-F<sub>3</sub>C-Ph ; NH ; S ; 2-Cl ; H ; H ; H ;
- 2-terBu-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 1-naphthyl ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Ph-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-F<sub>3</sub>CO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-F-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Et-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-PhO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Pr-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-EtO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Br-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-EtOC(O)-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-MeS-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-morpholino-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;

- 2-NO<sub>2</sub>-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2,6-isoPr-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2,6-Me-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2,5-(MeO)-Ph ; NH ; O ; 2-Cl ; H ; H ; Me ;
- 2-MeO-5-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2,4-(MeO)-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Cl-5-F<sub>3</sub>C-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Me-5-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2,3-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2,5-Me-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2,5-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Cl-4-Me-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Me-3-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Me-5-F-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2,3-Me-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-F<sub>3</sub>C-4-Br-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-4-Me-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-MeO-4-NO<sub>2</sub>-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2,5-Br-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-MeO-5-NO<sub>2</sub>-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Cl-4-NO<sub>2</sub>-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Cl-5-NO<sub>2</sub>-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-F<sub>3</sub>C-Ph ; NH ; S ; 2-Cl ; H ; H ; Pr ;
- 2-F<sub>3</sub>C-Ph ; NH ; S ; 2-Cl ; H ; H ; Bu ;
- 3-Ph-6-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-F<sub>3</sub>C-Ph ; NH ; S ; H ; H ; H ; Me ;
- 2-F<sub>3</sub>C-Ph ; NH ; S ; 2-Cl ; H ; H ; Ph ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; Pr ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; Bu ;
- 2-NO<sub>2</sub>-4-F<sub>3</sub>C-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-MeSO<sub>2</sub>-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-F<sub>3</sub>C-4-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 4-Cl ; H ; H ; Bz ;
- 2-F<sub>3</sub>C-Ph ; NH ; S ; 4-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; pentyl ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; hexyl ;

- 3,5-F<sub>3</sub>C-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 3-Cl ; H ; H ; Bz ;
- 2-NO<sub>2</sub>-4-F-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-4-NC-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; 1-naphthyl-methyl ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; 3-indolyl-methyl ;
- 2-MeS-5-F<sub>3</sub>C-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 3-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-4-HO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-5-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-5-Me-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-4-EtO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; 4-MeO-Bz ;
- 2-NO<sub>2</sub>-4-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Br-4-Me-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; 4-HO-Bz ;
- 2-F<sub>3</sub>C-4-NO<sub>2</sub>-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; H ; H ; H ; Bz ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; Ph-C<sub>2</sub>H<sub>4</sub> ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; EtOC<sub>2</sub>H<sub>4</sub> ;
- 3-NO<sub>2</sub>-2-pyridyl ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 4-MeO-Ph ; CH<sub>2</sub> ; O ; 2-Cl ; H ; H ; Me ;
- 2-indolyl ; - ; O ; 2-Cl ; H ; H ; Me ;
- 3-indolyl ; CH<sub>2</sub> ; O ; 2-Cl ; H ; H ; Me ;
- 4-HO-Ph ; C<sub>2</sub>H<sub>4</sub> ; O ; 2-Cl ; H ; H ; Me ;
- 2-F<sub>3</sub>C-Ph ; - ; O ; 2-Cl ; H ; H ; Me ;
- 4-HO-Ph ; CH<sub>2</sub> ; O ; 2-Cl ; H ; H ; Me ;
- 5-MeO-2-indolyl ; - ; O ; 2-Cl ; H ; H ; Me ;
- Ph ; - ; O ; 2-Cl ; H ; H ; Me ;
- Ph ; - ; S ; 2-Cl ; H ; H ; Me ;
- 5-MeO-2-indolyl ; - ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-Ph ; CH<sub>2</sub> ; O ; 2-Cl ; H ; H ; Me ;
- 2-F<sub>3</sub>C-Ph ; CH<sub>2</sub> ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 4-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-Ph ; CH<sub>2</sub> ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-MeO ; H ; H ; Bu ;

- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-MeO ; H ; H ; Bz ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Me ; H ; H ; Bu ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Me ; H ; H ; Bz ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; Ph-Ph ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; cyclohexyl methyl ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; (Me)<sub>2</sub>NC<sub>2</sub>H<sub>4</sub> ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; 3-HO-Bz ;
- 2-pyridyl ; NH ; S ; 2-Cl ; H ; H ; Me ;
- Ph ; S ; S ; 2-Cl ; H ; H ; Me ;
- Ph ; O ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO<sub>2</sub>-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; heptyl ;

and the compounds of formula II wherein W is hydrogen and substituents R'<sub>1</sub>, R<sub>2a</sub>, R<sub>2b</sub> and R', are respectively selected from the group consisting of:

- 2-Cl ; H ; H ; butyl ;
- 2-Cl ; H ; H ; benzyl ;
- 2-Cl ; H ; H ; H ;
- 2-Cl ; H ; H ; ethyl ;
- 2-Cl ; H ; H ; propyl ;
- 2-Cl ; H ; H ; Ph ;
- 2-Cl ; H ; H ; pentyl ;
- 2-Cl ; H ; H ; hexyl ;
- 2-Cl ; H ; H ; 4-HO-Bz ;
- 2-Cl ; H ; H ; 4-MeO-Bz ;
- 2-Cl ; H ; H ; 1-naphthyl-methyl ;
- 2-Cl ; H ; H ; 3-indolyl-methyl ;
- 2-Cl ; H ; H ; Ph-C<sub>2</sub>H<sub>4</sub> ;
- 2-Cl ; H ; H ; Ph-Ph ;
- 2-Cl ; H ; H ; EtOC<sub>2</sub>H<sub>4</sub> ;

- 2-Cl ; H ; H ; cyclohexylmethyl ;
- 2-Cl ; H ; H ; 3-OH-Bz ;
- 2-Cl ; H ; H ; (Me)<sub>2</sub>NC<sub>2</sub>H<sub>4</sub> ;
- H ; H ; H ; Me ;
- 4-Cl ; H ; H ; Bz ;
- H ; H ; H ; Bz ;
- 4-Cl ; H ; H ; Me ;
- 3-Cl ; H ; H ; benzyl ;
- 3-Cl ; H ; H ; Me ;
- 2-Me ; H ; H ; butyl ;
  
- 2-Me ; H ; H ; benzyl ;
- 2-MeO ; H ; H ; butyl ;
- 2-Cl ; H ; H ; heptyl ;
- 4-Cl ; H ; H ; hexyl ; and
- 4-Cl ; H ; H ; pentyl.